



Transform a drafty metal or masonry fireplace into an efficient, clean-burning source of heat that delivers a gorgeous on-demand fire.

LENNOX

HEARTH PRODUCTS
Innovation never felt so good.™

ELITE™ SERIES



EDV130 shown with optional bay window, brushed stainless steel louver kit and medium surround kit.

■ Finally, there's an easy and attractive solution to the drafty metal or masonry fireplace. Elite™ Series gas inserts from Lennox fit perfectly into almost any traditional fireplace opening to instantly transform it into a warm and mesmerizing centerpiece. Each model features finely detailed split oak-style log sets, glowing ember beds and a fully adjustable flame that dances with vibrancy and realism. To keep you cozy and warm, Elite gas inserts can heat up to a 2,000 sq. ft. room by combining up to 35,000 BTU/hr, 89% efficiency, and a variable speed, heat-activated blower that can be controlled from the unit, a thermostat or an optional remote control. And to help you customize the look of the insert to fit your room décor, there are attractive style and accessory options available. ■

Style and accessory options

Elite™ Series gas inserts from Lennox can be customized in a variety of styles. Choose a louverless look, a bay window front or a traditional louvered design to meet your specific installation requirement and achieve the appearance you desire. Each style also offers a variety of optional accessories so you can get the look that best reflects your taste.

LOUVERLESS



Shown with Style View™ doors and flat surround.

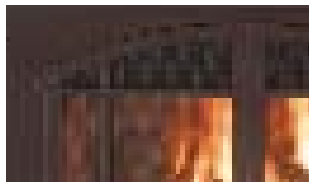
BAY WINDOW



Shown with bay front door kit, louver kit, beveled surround and hearth riser.

REQUIRED ACCESSORIES

Style View™ Doors



Charcoal



Textured iron



Satin pewter and charcoal



Satin pewter

REQUIRED ACCESSORIES

Bay Door and Louver Kits



Charcoal



Gold



Brushed stainless steel

NOTE: Charcoal Bay Door and Louver Kit is standard. Also shown are gold and brushed stainless steel kits with optional bay window trim.

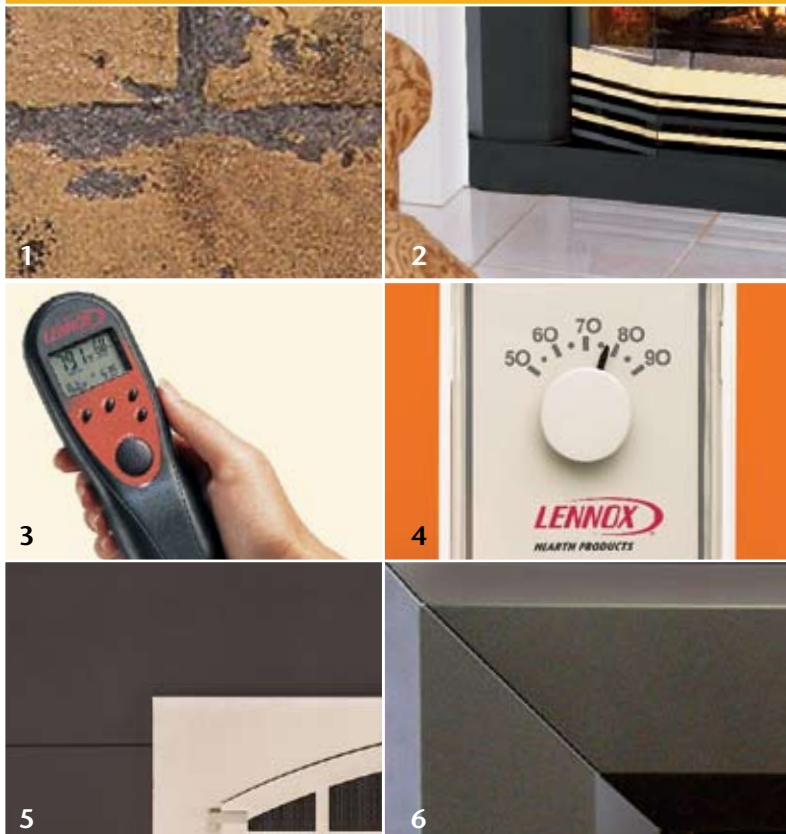


NOTE: A flat or beveled surround can be used with each door or louver option. This applies to all Louverless, Bay Window and Traditional styles.

STANDARD FEATURES (FOR ALL STYLES)



OPTIONAL ACCESSORIES (FOR ALL STYLES)



TRADITIONAL LOUVERS



*Shown with flat louver kit,
twin pane door kit and beveled surround.*

REQUIRED ACCESSORIES

Flat Louver Kits



Charcoal



Gold



Brushed stainless steel

OPTIONAL ACCESSORIES

Twin Pane Door Kit



Charcoal

STANDARD FEATURES

- Heat-activated blower with variable speed control conveniently located on the surround
- Split oak-style ceramic log set features realistic detail for an authentic look
- Realistic dancing flames, glowing logs and embers

Standing pilot millivolt system – does not require electricity, so even if the power goes out, the fireplace can be lit to provide a source of heat.

*All backed by the Lennox
20-year limited warranty*

OPTIONAL ACCESSORIES

- Brickaded Interior Kit
- Hearth Riser Kit
- Remote Control
- Thermostat
- Flat Surround
recommended for irregular-shaped openings and inside fit installations (trimmable and provided unpainted)
- Beveled Surround
recommended for outside fit installations

NOTE: A flat or beveled surround can be used with each door or louver option.

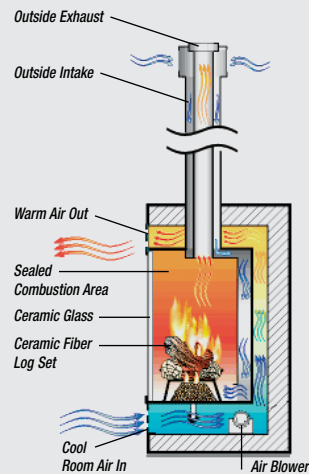
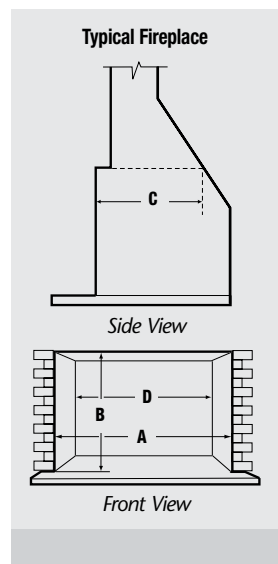


DIRECT-VENT AND B-VENT OPTIONS

Elite™ Series gas inserts are available in two venting configurations. Direct-vent models receive 100% of their combustion air from outside of the home for greater efficiency and are ideal for airtight homes. We also offer B-vent inserts that draw combustion air from inside the home so they require less chimney flue space for ducting. Both systems feature ceramic glass panels that seal the combustion area for efficiency and safe indoor air quality.

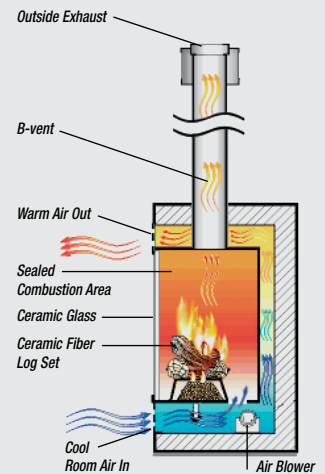
MINIMUM FIREPLACE OPENING

MODEL	FRONT WIDTH (A)	HEIGHT (B)	DEPTH (C)	BACK WIDTH (D)
EDVI25	27"	19"	14-1/2"	23-1/4"
EBVI25	27"	19"	14-1/2"	23-1/4"
EDVI30	26-1/2"	22"	14"	22-1/2"
EBVI30	26-1/2"	21"	14"	22-1/2"
EDVI35	32-1/4"	25"	17"	25"



DIRECT-VENT

Draws combustion air from outside and returns combustion exhaust back to the outside of the house.



B-VENT

Draws combustion air from inside the home and vents combustion exhaust to the outdoors.

MINIMUM CLEARANCE TO COMBUSTIBLES

MODEL	ADJACENT WALL	INSERT TO MANTEL	FLOOR MINIMUM*
EDVI25	8" minimum	12" to 15-1/2" minimum**	0" to non-combustible
EBVI25	8" minimum	12" to 15-1/2" minimum**	0" to non-combustible
EDVI30	8" minimum	12" to 18" minimum**	0" to non-combustible
EBVI30	8" minimum	12" to 18" minimum**	0" to non-combustible
EDVI35	8" minimum	12" to 18" minimum**	0" to non-combustible

* Requires up to 16" hearth extension from fireplace face. If hearth is elevated 7" min., no hearth extension is required. Refer to owner's manual.

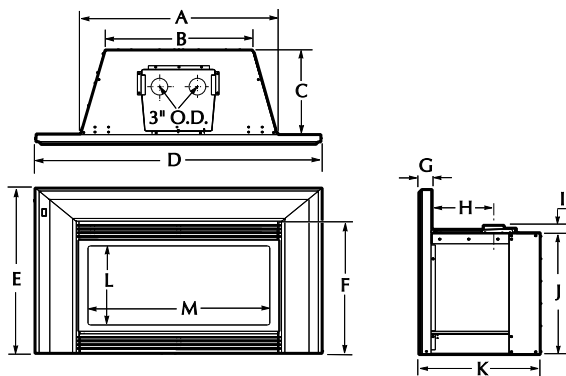
** Minimum mantel height from top of louvers varies depending on mantel projection. Please refer to owner's manual.

SPECIFICATIONS

MODEL	GAS	BTU/HR	ENERGUIDE	STEADY STATE*
EDVI25	NG	25,000	65%	86%
	LP	25,000	66%	89%
EBVI25	NG	25,000	64%	79%
	LP	25,000	68%	81%
EDVI30	NG	30,000	69%	87%
	LP	28,000	70%	89%
EBVI30	NG	30,000	62%	83%
	LP	28,000	60%	82%
EDVI35	NG	35,000	66%	86%
	LP	34,000	70%	88%

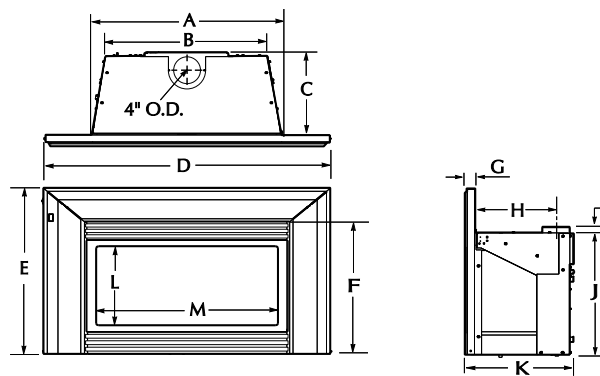
*Based on maximum vent configuration.

DIMENSIONS



DIRECT-VENT INSERTS

	EDVI25	EDVI30	EDVI35
A	26-5/8" (676 mm)	25-15/16" (659 mm)	32-1/4" (814 mm)
B	20-1/2" (521 mm)	22-1/4" (578 mm)	24-1/4" (614 mm)
C	13-3/8" (356 mm)	13-3/8" (341 mm)	16-7/8" (427 mm)
Beveled Surround			
D	Small	41-1/16" (1043 mm)	40-1/4" (1022 mm)
	Medium	44-1/8" (1121 mm)	45-3/4" (1162 mm)
	Large	N/A	49-1/4" (1251 mm)
E	Small	26-1/16" (662 mm)	27-1/2" (699 mm)
	Medium	27-5/8" (702 mm)	30-1/4" (768 mm)
	Large	N/A	30" (762 mm)
Flat Surround*			
D	48" (1219 mm)	48" (1219 mm)	50" (1270 mm)
E	34" (834 mm)	34" (834 mm)	40" (1016 mm)
F	19-1/2" (493 mm)	20-7/8" (530 mm)	26-11/16" (678 mm)
G	1-15/16" (49 mm)	1-15/16" (46 mm)	1-15/16" (46 mm)
H	see note**	9-15/16" (252 mm)	9-7/8" (251 mm)
I	1-1/4" (32 mm)	1-9/16" (37 mm)	1-5/8" (41 mm)
J	17-1/4" (438 mm)	20-1/4" (514 mm)	24" (610 mm)
K	15-1/2" (405 mm)	15-1/4" (387 mm)	18-3/4" (467 mm)
L	10-7/8" (276 mm)	11-3/16" (284 mm)	15-5/8" (397 mm)
M	24-7/8" (632 mm)	23-1/4" (591 mm)	29-7/16" (748 mm)



B-VENT INSERTS

	EBVI25	EBVI30
A	26-1/2" (675 mm)	26-1/16" (662 mm)
B	20-1/2" (520 mm)	22-3/8" (568 mm)
C	13-5/8" (340 mm)	13-5/8" (340 mm)
Beveled Surround		
D	Small	41-1/16" (1043 mm)
	Medium	44-1/8" (1121 mm)
	Large	N/A
E	Small	26-1/16" (662 mm)
	Medium	27-5/8" (702 mm)
	Large	N/A
Flat Surround*		
D	48" (1219 mm)	48" (1219 mm)
E	34" (834 mm)	34" (834 mm)
F	19-3/8" (493 mm)	20-7/8" (530 mm)
G	1-15/16" (49 mm)	1-15/16" (46 mm)
H	11-1/4" (282 mm)	11-1/4" (292 mm)
I	1-1/4" (31 mm)	1" (25 mm)
J	17-5/16" (439 mm)	20-1/8" (508 mm)
K	15-1/4" (388 mm)	15-5/8" (384 mm)
L	10-7/8" (276 mm)	12-3/8" (314 mm)
M	24-7/8" (632 mm)	23-3/4" (595 mm)

*The flat surround is provided unpainted and is designed to be custom trimmed by your installer to fit the shape and dimensions of an inside fit installation. Paint after trimming. See installation instructions for complete information.

** Air inlet = 10-9/16" (268 mm) and
Exhaust outlet = 9-5/8" (224 mm)

PRODUCTS YOU CAN COUNT ON

Lennox is committed to providing you with high-quality products. A qualified dealer can help you find the right product to give you years of comfort and enjoyment.



HEARTH PRODUCTS
Innovation never felt so good.™

© Lennox Industries Inc. 2007

Visit us at www.lennox.com, or contact us at 1-800-9-LENNOX.

NOTE: Diagrams, illustrations and photographs are not to scale – consult installation instructions. Product designs, materials, dimensions, specifications, colors and prices subject to change or discontinuance without notice. Square-foot heating capacities are approximations only. Local conditions, such as elevation, wind, vent configuration and choice of fuel will affect the overall appearance of the fire and heating performance. Performance can also vary with home design and insulation, ceiling heights, climate, accessories chosen, appliance location and how the appliance is operated. Approved to U.S. and Canadian safety and performance standards – ANSI Z21.88/CSA 2.33-M98 vented gas fireplace heaters.

